

Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID:

61677

Application ID:

10709743

Title of Invention:

Dashboard

First Named Inventor:

Bradley Baxter

Domestic/Foreign Application:

Domestic Application

Filing Date:

2004-05-26

Effective Receipt Date:

2004-05-27

Submission Type:

Information Disclosure Statement

Deformation Element for a Vehicle

Filing Type:

Confirmation number:

3742

Attorney Docket Number:

49925.830001.US0

Total Fees Authorized:

Digital Certificate Holder: cn=Kenneth Crosby Winterton,ou=Registered Attorneys,ou=Patent and Trademark

Office,ou=Department of Commerce,o=U.S. Government,c=US

Certificate Message Digest: 964b3ac4e20357bc4b120079da30089934f05d82



Electronic Version v1.1

MAY 2 7 2004 Stylesheet Version v1.1.0

Title of Invention Deformation Element for a Vehicle Dashboard

Application Number:

10/709743

Date:

2004-05-26

First Named Applicant:

Bradley James Baxter

Confirmation Number:

3742

Attorney Docket Number: 49925.830001.US0

I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity
Kenneth C. Winterton Registered Number: 48040	/Kenneth C. Winterton/	Attorney

Documents being submitted

Files

us-ids

49925 830001 US0-usidst.xml

us-ids.dtd

us-ids.xsl

Comments

Pursuant to the duty of disclosure set forth at 37 CFR Section 1.56 and the requirements for filing an Information Disclosure Statement set forth at 37 CFR Sections 1.97-1.98, the documents identified on the attached Electronic Information Disclosure Statement are being disclosed. The disclosure of these documents is not to be construed as an admission that any of the documents, alone or in any combination, is considered to be material to patentability as defined in 37 CFR Section 1.56(b).

Moreover, the disclosure of these documents is not to be construed as an admission that any of the documents are prior art as to the above-identified application.

MAY 2 7 2004

TO TRADEMA

ELECTRONIC INFORMATION DISCLOSURE STATEMENTS

Electronic Version v18 Stylesheet Version v18.0

Title of Invention

Deformation Element for a Vehicle Dashboard

Application Number: 10/709743

Confirmation Number: 3742

First Named Applicant: Bradley Baxter

Attorney Docket Number: 49925.830001.US0

Search string: (3930665 or 4227593 or 4978136 or 5037130 or 5156416 or

5273314 or 5370417 or 5518270 or 5577770 or 5584509 or 5718453 or 5865468 or 6086098 or 6142522 or 6145880 or 6170872 or 6491322 or 20030057692 or 20030071448).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	3930665	1976-01-06	Ikawa		280	150 B
	2	4227593	1980-10-14	Bricmont et al.		188	1 C
	3	4978136	1990-12-18	Tomita et al.		280	751
	4	5037130	1991-08-06	Okuyama		280	752
	5	5156416	1992-10-20	Frank		280	751
	6	5273314	1993-12-28	Sakakibara		280	752
	7	5370417	1994-12-06	Kelman et al.		280	751
	8	5518270	1996-05-21	Hanada et al.		280	751
	9	5577770	1996-11-26	Sinner et al.		280	752
	10	5584509	1996-12-17	Tekelly et al.		280	750
	11	5718453	1998-02-17	Kassel et al.		280	752
	12	5865468	1999-02-02	Hur		280	752
	13	6086098	2000-07-11	Reiter et al.		280	752
	14	6142522	2000-11-07	Bossenmaier et al.		280	752
	15	6145880	2000-11-14	White et al.		280	752
	16	6170872	2001-01-09	Bair et al.	B1	280	751
	17	6491322	2002-12-10	Ryner	B1	280	751

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

SUB_TYPE=Information_Disclosure_Statement EFS_ID=61677 APP_ID=10709743 DOC_TYPE=us-ids

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20030057692	2003-03-27	Horsch et al.	A1	280	752
	2	20030071448	2003-04-17	Shimoyamada et al.	A1	280	752

Signature

Examiner Name	Date